for Form PTO 1449 Complete if Known ™ INFORMATION DISCLOSURE STATEMENT BY APPLICANT 10/647.875 Application No. Filing Date 08-25-2003 (use as many sheets as necessary) First Named Inventor LIAO, Xiugao Art Unit **Examiner Name** 40757/0510258 Attorney Docket No. Sheet **U.S. PATENT DOCUMENTS** Pages, Columns, Lines, Where **DOCUMENT NUMBER Publication Date** Name of Patentee or Relevant Passages or Relevant Examiner Cite MM-DD-YYYY Applicant of Cited Document Number-Kind code<sup>2</sup> (if known) Figures Appear initials No. 05-30-1989 US-4,834,750 Gupta MIN 04-14-1992 US-5.104.590 Blake 02-09-1993 US-5,185,107 Blake US-5.290.892 03-01-1994 Namdaran et al. MI US-6,313,187 11-06-2001 LeBoeuf et al. FOREIGN PATENT DOCUMENTS Cite Pages, Columns, Lines, Examiner Foreign Patent Document Name of Patentee or Where Relevant Passages initials No. Country Code<sup>3</sup>-Number<sup>4</sup>-Kind code<sup>5</sup> **Publication Date** Applicant of Cited or Relevant Figures Document T<sup>6</sup> MM-DD-YYYY (if known) Appear OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, initials No. magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or T<sup>6</sup> country where published Kato et al., "Glistening formation in an AcrySof lens initiated by spinodal decomposition of the polymer network by temperature change," J. Cataract Refractive Surg. 27:1493-1498 Gunenc et al.. "Effects on visual function of glistenings and folding marks in AcrySof intraocular lenses," J. Cataract Refractive Surg. 27:1611-1614 (2001)

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